

# Yaseen Asaliya, BCS

[yaseen.asaliya22@gmail.com](mailto:yaseen.asaliya22@gmail.com) | (+972) 598-401-968 | Palestine, Nablus | [LinkedIn](#) | [GitHub](#)

## Experience History

---

### DevOps Engineer, Art To Heart (charity organization)

- Responsible for building CI/CD pipelines using Jenkins to Build, Test, and Deploy ASP and React applications.
- Build dockerized images using docker and docker compose for pipelines.
- Send email notifications for teams members and unmerge incase of failure.

### DevOps Engineer Intern, EXALT Technology Ltd, Nablus (Oct 2022 – Feb 2023)

- Completed DevOps internship, gaining expertise in System Administration, Bash Scripting, Ansible, Docker, Kubernetes, and OpenStack, with certifications in each.
- Applied knowledge to practical tasks, fostering skill development and actively designing solutions for future projects.

### Backend Developer Intern, EXALT Technology Ltd, Nablus (Jun 2022 – Aug 2022)

- Established a strong foundation in Spring fundamentals, encompassing repositories, controllers, security, and services during Backend Internship.
- Applied best practices to develop projects, resulting in clean and well-documented code.
- Enhanced software development expertise, prepared to apply acquired skills in future projects.

## Education

---

- **An-Najah National University | Nablus, Palestine** (September 2019 – December 2023)  
B.S of Computer Science Apprenticeship - Software Engineering Track.

## SKILLS

---

- **Programming Languages:** Java, C/C++, Python, C#, and (HTML, CSS, Javascript).
- **Frameworks:** Flask and Spring / Spring boot.
- **Databases:** Mysql, Sqlite3, and MariaDB.
- **Tools:** Github/Git, Linux (CentOS, Ubuntu), Docker/Docker compose, Kubernetes, Jenkins, Shell Scripting, Ansible, Maven, Apache, Nginx, Hibernate, JPA, and Openstack.
- **AWS:** EC2, DynamoDB, SQS, SNS, Lambda, API Gateway, S3, and IAM.
- **Concepts:** Problem solving, Complex Data Structure and algorithms.
- **Spoken Languages:** Arabic (Fluent), English (Very good).